## Amendments to the Claims

- 1. (CURRENTLY AMENDED) A communication station (1) that is suitable for contactless communication with transponders and with further communication stations and that has first protocol-executing means (12) designed to handle a station/transponder protocol, with the aid of which first protocol-executing means (12) communication can be effected between the communication station (1) and at least one transponder while observing the station/transponder protocol, and that has second protocol-executing means (13) designed to handle a station/station protocol that differs from the station/transponder protocol in respect of at least one protocol parameter, with the aid of which second protocol-executing means (13) communication can be effected between the communication station (1) and at least one further communication station while observing the station/station protocol.
- 2. (CURRENTLY AMENDED) A communication station (1) as claimed in claim 1, wherein the first protocol-executing means (12) have energy-supply signal generating means (16) that are designed to generate an energy-supply signal (BURST) each time the handling of the station/transponder protocol starts, and wherein the second protocol-executing means (13) have synchronizing-signal generating means (22) that are designed to generate a synchronizing signal (SYNC) each time the handling of the station/station protocol starts.
- 3. (CURRENTLY AMENDED) A communication station (1) as claimed in claim 1, wherein the second protocol-executing means (13) are designed to handle a station/station protocol that is arranged with a view to causing only the least possible energy consumption at the communication station (1) when communicating with at least one further communication station.
- 4. (CURRENTLY AMENDED) A communication station (1) as claimed in claim 1, wherein the first protocol-executing means (12) are designed to handle a station/transponder protocol that is arranged with a view to communication with a large number of transponders, and wherein the second protocol-executing means (13)

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are arranged with a view to establishing a communication connection to at least one further communication station as quickly as possible.

- 5. (CURRENTLY AMENDED) An integrated circuit (2)-for a communication station that is suitable for contactless communication with transponders and with further communication stations, which integrated circuit (2)-has first protocol-executing means (12)-designed to handle a station/transponder protocol, with the aid of which first protocol-executing means (12)-communication can be effected between the communication station (1)-and at least one transponder while observing the station/transponder protocol, and which integrated circuit (1)-has second protocol-executing means (13)-designed to handle a station/station protocol that differs from the station/transponder protocol in respect of at least one protocol parameter, with the aid of which second protocol-executing means (13)-communication can be effected between the communication station (1)-and at least one protocol further communication station while observing the station/station protocol.
- 6. (CURRENTLY AMENDED) An integrated circuit (2)-as claimed in claim 5, wherein the first protocol-executing means (12)-have energy-supply signal generating means (16)-that are designed to generate an energy-supply signal (BURST) each time the handling of the station/transponder protocol starts, and wherein the second protocol-executing means (13)-have synchronizing-signal generating means (22)-that are designed to generate a synchronizing signal (SYNC)-each time the handling of the station/station protocol starts.
- 7. (CURRENTLY AMENDED) An integrated circuit (2)-as claimed in claim 5, wherein the second protocol-executing means (13)-are designed to handle a station/station protocol that is arranged with a view to causing only the least possible energy consumption at the communication station (1)-when communicating with at least one further communication station.
- 8. (CURRENTLY AMENDED) An integrated circuit (2) as claimed in claim 5, wherein the first protocol-executing means (12) are designed to handle a

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station/transponder protocol that is arranged with a view to communication with a large number of transponders, and wherein the second protocol-executing means (13) are arranged with a view to establishing a communication connection to at least one further communication station as quickly as possible.